Data Appendix

Trans Risk Behaviors

March 26, 2018

```
##load data from main rmd file.RMD
##data is filtered_data with all updated categories
##select the labeled versions of the variables
cleardata <- filtered_data %>%
  select(transgender, high_hiv_risk, race, racebinary, generalhealth, physicalhealth, mentalhealth, poor
##Look at the structure of the data
str(cleardata)
## 'data.frame':
                   198170 obs. of 26 variables:
                    : chr "Cis" "Cis" "Cis" "Cis" ...
   $ transgender
  $ high_hiv_risk
                     : num 0000000000...
                            "white" "white" "hispanic" "white" ...
## $ race
                      : chr
##
   $ racebinary
                     : chr
                            "White" "White" "Non-White" "White" ...
## $ generalhealth
                     : int 2 4 1 2 2 4 1 1 2 4 ...
## $ physicalhealth : num 2 0 7 0 1 1 15 2 0 30 ...
## $ mentalhealth
                            2 22 0 0 0 0 0 0 0 30 ...
                     : num
## $ poorhealth
                            2 1 3 NA 0 1 0 0 NA 0 ...
                     : num
                            "Healthcare" "Healthcare" "Healthcare" ...
## $ healthplan
                     : chr
## $ medicalcost
                     : chr
                            "No cost Barrier" "No cost Barrier" "No cost Barrier" "No cost Barrier" .
                            "<1" "<1" "<1" "<1" ...
## $ checkup
                     : chr
## $ state
                     : Factor w/ 26 levels "California", "Connecticut", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ exercise
                    : chr "Exercise" "No Exercise" "Exercise" "Exercise" ...
                     : int 8498678669 ...
## $ sleep
                            "Female" "Female" "Male" "Female" ...
## $ sexfactor
                     : chr
## $ educationbinary : chr
                            "Did Not Graduate College or Technical School" "Did Not Graduate College
                            "Unpaid Work" "Paid Work" "Not working" "Not working" ...
## $ employment : chr
## $ numchildren
                     : num 000001000...
## $ income
                     : Factor w/ 8 levels "<10k","10k-15k",...: 7 6 NA 7 8 8 8 8 4 NA ...
                            "Greater than $25,000 per year" "Greater than $25,000 per year" "Greater
## $ incomebinary
                     : chr
## $ hivtest
                     : chr
                            "Tested for HIV" "Not Tested for HIV" "Not Tested for HIV" "Tested for HI
                     : num NA ...
## $ doctorvisits
                     : chr NA NA NA NA ...
## $ medicationcost
## $ sexualorientation: chr "Straight" "Straight" "Straight" "Straight" ...
## $ emotionalsupport : Factor w/ 5 levels "Always", "Usually",..: NA ...
                      : Factor w/ 4 levels "Underweight",..: 3 2 2 4 2 2 4 2 4 2 ...
## $ bmi
```

High HIV Risk

```
tally(~high_hiv_risk, data=cleardata)
## high_hiv_risk
## 0 1
## 190920 7250
```

We are treating HIV risk as a binary, categorical variable. Since we are using this as our response variable, we filtered out any null values. 0 represents an individual without a high HIV risk, and 1 represents an individual with a high HIV risk.

Transgender

##

```
tally(~transgender, data=cleardata)
```

```
## transgender
##
               Cis
                            female
                                               male non-conforming
##
            197405
                                346
                                                246
                                                                 173
```

We are treating transgender status as a categorical variable. Since this is our primary explanatory variable, we are keeping it as a categorical variable, and also filtered out any null values. ##Race

```
tally(~racebinary, data=cleardata)
## racebinary
                 White
## Non-White
       42056
```

We collapsed race into a binary variable, white and non-white. The magnitude of each level makes sense based on the general makeup of the US. There are no null values which is concerning, because all "Don't know" or "Refused" were put into NA. Further investigation is necessary to make sure the null values were not added to one of the categories.

Socioeconomic status

156114

```
tally(~incomebinary, data=cleardata)
## incomebinary
## Greater than $25,000 per year
                                     Less than $25,000 per year
                          154160
                                                          44010
```

We are also treating socioeconomic status as a binary variable. There is a much larger number of people in the "Greater than \$25,000 per year" than the "Less than \$25,000 per year" group, but we chose the dividing point not on size, but by the approximate poverty line, so this is an acceptable distribution. There should be NA values, just as in the racebinary variable, so we will need to check that these categories are accurate.

Education

```
tally(~educationbinary, data=cleardata)
## educationbinary
## Did Not Graduate College or Technical School
##
                                           123128
##
          Graduated College or Technical School
##
                                            74641
##
                                             <NA>
##
                                              401
```

There are many NA values for this variable, because "Refused" and "Don't Know/Unsure" categories were included in NA. It will be important to keep this in mind when doing our analysis as the reason people answered in one of those two categories might be relevant, but since that is unlikely, we will leave the data as is for now. All participants were asked this question, so the null values are because of interviewee response, not interviewer choice.

Emotional Support

```
tally(~emotionalsupport, data=cleardata)
```

```
## emotionalsupport
## Always Usually Sometimes Rarely Never <NA>
## 13612 5584 2407 674 1016 174877
```

There are many NA values for this variable. This is because most states did not choose to ask this question. Because of this we will have to be careful about how general we make our conclusion with this data. It is possible that the states that asked this question will have different levels of HIV risk than states that didn't, which would confound our data if we filtered out the null values.